

The Right to Know Program VIDEO LENDING LIBRARY



Fred M. Jacobs, M.D., J.D. Commissioner

September 2007

The following categorized listing of videos is available from the New Jersey Department of Health and Senior Services (NJDHSS) Right to Know Program **to New Jersey public employers only** for the purpose of communicating occupational safety and health information during Health and Safety training. The videos are to be used as supplements for training not as the training in and of itself.

Inclusion in this list does not imply endorsement by the NJDHSS.

Contents:

Occupational Health (OH) Public Employees (PE)
Chemical Information (CI) Occupations (various codes)
Community RTK (C)

Procedure for Requesting Videos

Training materials can be picked up from the RTK office located in Trenton, New Jersey or mailed to you by certified mail. Advanced request is required for video pick-up.

Fax or mail a brief letter, using your agency's letterhead, indicating the following:

■ Name and code number of the video
□ Date(s) you will need the video
■ Expected date of return
☐ Name and phone number of the person responsible for the video

Please be advised that all videos must be rewound before returning. Videos must be returned by certified return-receipt mail to the address on the mailing case. **Many of the videos are copyrighted and cannot be duplicated.**

Occupational Health

Can't Take No More

OH 1

A historical review of occupational health and the formulation of Federal laws to protect workers. The importance of unions, environmental groups, and public outcry as tools for initiating changes for better worker protection in occupational settings are discussed.

Prior to 1990

Playing It Safe

OH 2

A general worker safety presentation. Various worksites are introduced along with suggestions on identifying the hazard(s) associated with that particular worksite. Topics include ergonomics, ventilation, job stress, chemical exposure, etc. Organizations that are concerned with worker protection are briefly discussed.

Copyright 1987

Hazardous Waste: The Search for Solutions

OH₃

Presents a discussion on hazardous waste site clean-up and hazardous waste disposal. Some answers to the hazardous waste problems are offered along with citizen opinions on mechanisms for addressing hazardous waste sites.

1986

Drug Screening on the Job

OH 4

Testing for drugs presents problems of accuracy and reliability. This film discusses the implications of testing and recommendations for testing. Legal aspects are discussed.

Copyright 1986

Chemical Control Room

OH 5

This video displays various chemical containers found in a manufacturing plant. Labeling emblems, good hygiene practices and protective equipment are discussed. Safe handling of four commonly used chemicals are reviewed in detail.

1987

Terminal OH 6

The use of VDTs in the workplace has expanded to more than 50% of office workers, most of which are women. This video provides arguments for and against the dangers from VDTs on women's health.

1980

Video Display Terminals

OH 7

Human factors engineering such as body positioning, lighting and exercise are discussed. Reports from some studies on hazards of video display terminals are also given.

Copyright 1988

Time: 27 minutes

Audience: Employees, unions,

environmental groups, health professionals

Time: 12 minutes

Audience: Employees, school,

personnel, community

groups, unions

Time: 22 minutes/36 minutes Audience: Managers, municipal

officials, community groups, health officials,

employees

Time: 30 minutes

Audience: Administrators, health

officers

Time: 23 minutes

Audience: Workers and supervisors

in utility plants, sewage plants, chemical plants

Time: 23 minutes

Audience: Managers, workers,

all women

Time: 10 minutes

Audience: Anyone who uses VDTs

Those Who Know Don't Tell

OH 8

This video gives an in-depth understanding of the evolution of occupational health in this country. The discussion explores the responsibilities of government, health professionals and individual workers to create and maintain safe and healthy workplaces.

1989

Time: 25 minutes

Audience: All

Handling Chemicals in Hospital Environment

OH 9

A hazard communication program appropriate for health care facilities is described. Information on MSDSs, chemical labeling is discussed and a chemical file for information is mentioned.

Copyright 1988

Time: 19 minutes

Audience: Health facilities personnel

Equipped for Safety

OH 11

Various combinations of and limitations of various personal protective equipment are discussed as well as the care of equipment.

Copyright 1987

Time: 9 minutes

Audience: All workers who need

safety equipment

* Spanish version available

Confined Space Entry

OH 12

Confined space is defined. All safety steps to be performed prior to and during work in a confined space are explained. Air monitoring is covered.

Copyright 1981

Time: 18 minutes

Audience: Emergency, fire, police,

sewage workers

Cleaning Agents

OH 13

This video discusses cleaning products used in the workplace, health hazards, routes of entry, and appropriate work emergency procedures. The viewer is referred to the product MSDS and what to look for on a MSDS.

Copyright 1986

Time: 10 minutes
Audience: Housekeepers,

maintenance, workers

Sound Advice OH 14

Anatomy and physiology of the ear are pictured and discussed as well as causes of hearing loss are discussed. Wax,infections, injury and overexposure to noise are all preventable. OSHA requirements are covered.

Copyright 1981

Time: 17 minutes

Audience: All

Su Salud Importa

Your Health Matters (Spanish)

OH 15

Basic Concepts of Chemical Safety

An overview of physical and chemical hazards in everyday activities in the workplace is presented. The purpose of a MSDS is discussed. TLVs, PELs and OSHA Standard are described.

Copyright 1986

Time: 14.5 minutes
Audience: Workers,
community

* Spanish version available only

Your Class is Waiting

OH 16

Film orientated for schools, presenting Hazard Communication Standard, the Federal Right To Know Law. It discusses every section of Material Safety Data Sheets.

Copyright 1987

Time: 15 minutes

Audience: School staff and all

Spill Drill OH 17

This film presents a case study on situations which involve accidents with hazardous substances in a workplace. It is divided into three discussion segments. After each segment the tape is stopped and the facilitator initiates a discussion on the situation and concerns arising from the video.

1989

Time: 18 minutes
Audience: All workers and

community residents

A Breath of Fresh Air

OH 18

Presents a story about improving the indoor air quality in the office building. Investigates possible causes of symptoms, advises to take steps to get the fresh air in and "old" air out.

1989

Time: 17 minutes

Audience: All

Death Trap-Permit-Required Spaces (revised standard) **OH 19** Identification of confined spaces, isolating and securing them for entry and performing the actual entry procedure is presented. Viewers will learn the importance of following the written program and entry permit.

Copyright 1993

Time: 27 minutes

Audience: Supervisors, and general

personnel who may encounter confined spaces on the job

Why School Employees Need-to-Know About Right-to-Know

OH 20

Time: 18 minutes

Audience: School employees

Actors playing roles of school employees participating in their haz mat training. Each character tells the story about someone they knew who had been seriously affected by exposure to chemicals

due to inadequate information.

Copyright 1988

Right to Know - For Cleaning

OH 21

Employee rights under OSHA Hazard Communication and safety concepts are covered. The videotape also offers information on MSDS, chemical labeling, storage, handling, chemical characteristics and effects of chemicals, protection, accident procedures, and first aid.

Copyright 1996

Time: 32 minutes

Audience: Maintenance employees

Right to Know - Office Setting

OH 22

Information for office employees on chemical hazards found in their work environment. The videotape covers common office chemicals, OSHA's HazCom regulations, labeling, and MSDS format.

Copyright 1998

Time:

11 minutes

Audience:

Office employees

Restaurant - Hazard Communications Food Service Right to Know

OH 23

Time: 13 minutes

Mishandled chemicals can cause property damage, injuries, even death. This videotape motivates staff to think about safety. It gives definition of hazardous materials and their effects. It reviews labeling and identifying container contents. Information on MSDS is reviewed and workers are reminded not to mix chemicals.

Copyright 1996

Audience: Food service employees

Laboratory Safety - OSHA Standards

OH 24

Time: 39 minutes

The tape reviews OSHA 1910.1450 for laboratory employee training requirements. The chemical hygiene plan, basic chemical hazard concepts, MSDS format, safe chemical handling procedures. Hazard Communication labels, personal protective gear, clean-up and disposal methods, and emergency care are the topics covered in this video.

Copyright 1998

Audience: Laboratory workers

Chemical Hazard - Identification & Training

OH 25

The tape is especially designed for the healthcare setting. It explains employee's rights under the RTK laws, purpose and use of MSDSs, labeling systems, and storage and handling of hazardous chemicals.

Copyright 1991

Time: 19 minutes

Audience: Healthcare setting

employees

Personal Protective Equipment

OH 26

Film reviews the equipment for protection from eye and ear injuries. It discusses the frequent misuse of respirators and the rules for hardhats, work shoes and gloves. Hand and power tool safety is discussed.

Copyright 1992

Time: 6 minutes

Audience: ΑII

Hazard Communications/Right to Know

OH 27

The videotape gives a clear message - do not neglect chemical dangers on the job; gives the definition of hazardous materials and OSHA Safety Standard, gives information on labels and following instructions, MSDS, and reminds workers not to mix chemicals.

Copyright 1997

10 minutes Time:

Audience: ΑII

Respiratory Protection - Another World

OH 28

The tape presents respirator types and selection, mentions written Respiratory Protection Plan, medical evaluation, fit-testing, respirator maintenance, inspection, cleaning, and storage.

1998

Time: Audience:

22 minutes Respirator users

Hazard Communication: What's Wrong With

OH 29

Time: Audience: 17 minutes

Employees required

to work with chemicals

This Picture?

The videotape shows various workplace situations that depict improper use of chemicals, then presents the narrator ripping away the scene to reveal the correct procedures in the same situation. It goes through MSDS by sections, explaining terms and showing examples.

1998

Close Calls: The Wake Up Call

OH 30

14 minutes

Audience: ΑII

Time:

Accidents are often preceded by a "close call" involving unsafe conditions, unsafe actions, minor injuries. Employees must be trained to wake up to recognize these close calls and "wake up" to the danger. The video uses accident scenarios and real life interviews to motivate employees to think and act safely.

1998

On-the-job Safety for Custodians

OH 31

Increase employees awareness of the dangers of preventable injuries: the tape includes back injury prevention, ladder safety. chemical safety, PPE, labels, MSDS, trip/slip hazards, power and hand tool safety, and asbestos.

Time: 25 minutes Custodians Audience:

1991

HazCom Right to Know

OH 32

Encourage your employees to use HazCom information:

 Hazardous material definition and OSHA Safety Standard

- · Information on labels and following instructions
- MSDS: section by section information
- · Labeling new containers and using labeled materials

1997

Time: 10 minutes Audience: ΑII

Chemical Information

MSDS: The Cornerstone of Chemical Safety

CI₁

The video describes and explains the meaning of the chemical information on material safety data sheets provided by manufacturers to downstream users. The film reviews all sections on MSDSs. An explanation of TLVs is given and protective equipment is shown.

1989

Time: 13 minutes

Audience: Workers, supervisors,

community residents

HazCom Labeling

containers is reviewed.

Lead

CI₂

Time: 13 minutes Audience: Workers, community

residents

Federal labeling requirements for manufacturers of hazardous substances are explained and various examples are given. DOT and NFPA labeling are also discussed. In-house labeling of process

Copyright 1985

This video gives examples of sources of lead exposures. The excretion and residual accumulation of lead in the body are explained. OSHA's lead standard is also discussed.

Copyright 1986

Time: 10 minutes Audience: Workers

Containment, Treatment & Disposal

CI 4

CI3

Procedures to be followed in cases of chemical spills, responsible persons and equipment to be used in these cases are described. Spills on water and the effects to environment are described. Important considerations of each situation are covered. Federal regulations that apply to a spill incident are mentioned.

Copyright 1990

Time: 15 minutes

Audience: Community, workers

Gasoline Safety

CI5

This tape reviews the history of the gasoline pump, the use and components of gasoline. Flammability, vaporization and toxicity are covered along with personal protective equipment and clothing used to prevent exposure. Copyright

Time: 17 minutes

Audience: Employees who handle

gasoline

Nurse Vera Explains It All

CI6

Video explains effects of chemical exposure on the human body and how to avoid them. The classification of chemicals, routes of entry, health hazards, signs and symptoms of exposure are illustrated.

Time: 15 minutes Audience: All workers

Copyright 1990

Health Talk: Understanding Material Safety Data Sheets

CI7

Film presents a discussion about MSDSs in a television studio setting. Workers, members of the general public, business owners, union stewards, and first responders talk with representatives of Massachusetts Department of Public Health.

Copyright 1989

43 minutes Time: Audience: All employees

Chemical Information (continued)

What Everybody Should Know About Toxicology

Basic toxicology terms are presented in context of a MSDS and label. Health hazards of various chemicals are given.

Copyright 1990

CI8

Time: 20 minutes
Audience: All employees

Chlorine Safety CI 9

The videotape points out respiratory protection and good ventilation; stresses use of engineering controls and monitoring of the safety process; discusses MSDS and presents the Chlorine Institute's Emergency Plan, including a toll-free telephone number. Interesting facts from the history of use of chlorine are mentioned.

Copyright 1988

CI 10

CI 11

CI 13

Time: 5 minutes

Audience: Sewage plant workers,

community pool workers, municipal workers, park and camp workers, school maintenance staff

Carcinogens, Mutagens & Teratogens

Film ensures the employees understand the potential hazards of these chemicals and motivates them to practice safe handling methods. It presents the effects of carcinogens, mutagens, and teratogens on cell growth patterns and discusses what precautions to take in the workplace and how to prepare for an emergency involving this class of chemicals.

Copyright 1992

Time: 10 minutes
Audience: All industrial

setting employees

Spanish version available

NFPA Hazardous Material Identification

This film presents a discussion on the National Fire Protection Association's system of labeling.

Copyright 1996

Time: 5 minutes

Audience: in workplaces utilizing

NFPA labels

HAZWOPER - Identification and Recognition of Hazardous Materials

The videotape presents the definition of a hazardous material and examines EPA's "cradle to grave" concept of regulating hazardous materials. Hazardous materials characteristics: toxicity, reactivity, corrosivity and ignitability are also discussed. Combustible and flammable hazards, and the importance of bonding and grounding are presented.

Copyright 1996

Time: 6 minutes

Audience: Employees, health

professionals, managers, emergency responders

Community RTK

Emergency Response Under SARA-TITLE III

C 1

Presents an overview of Federal Community Right to Know laws under SARA-Title III and its design to protect public safety through improved emergency response capabilities. This video is produced from the Office of Emergency Management, New Jersey State Police.

Prior to 1990

Time: 10 minutes

Audience: Firefighters, police

officers, emergency response teams, general community

Toxic Menace: Your Right to Know

C 2

Discusses what can be done about hazardous substances used, stored, and produced in communities. Reviews why Right to Know Laws are important to emergency responders such as firefighters.

Copyright 1985

Time: 18 minutes

Audience: Community groups,

employers, emergency responders, municipal officials, health officials

Hazard Communications Your Right to Know (Municipal, Community)

C 3

Time: 22 minutes

Audience: Workers, managers

This film points out common hazards, such as chemical, physical or biological hazards at the workplace. Their entry into the body and the results of injury are discussed. Many workplaces are used as examples for the possible hazards. Labeling, MSDS and first aid are also discussed.

1984

Understanding Title III - Emergency Planning and Community Right to Know

C 4

Time: 15 minutes
Audience: All employees,

community residents

This video shows examples of hazardous substance use and exposure in the workplace. Emergency planning under SARA-Title III is discussed. The video explains how government, industry and community are supposed to work together. This is a general overview.

Prior to 1990

What It Means To You

C 5

This film, produced by EPA, gives an overview of Emergency Planning and Community Right to Know. Reporting of chemicals and access to this information by the community is explained in the discussion about Title III and Emergency Response System.

Time: 15 minutes
Audience: Public

Hazard Communication (Overview) Hazard AlertOverview of hazard communication and MSDS.

C 6

Copyright 1990

Time: 15 minutes Audience: All workers

Public Employees

PEOSHA & RTK What's It All About? PE 1

36 minutes Time:

All public employees

Audience:

This video was developed by NJDHSS and UMDNJ/EOHSI to be used as an orientation to PEOSH Act and RTK Act. Two worksite situations are depicted for demonstrating how to use your rights

under each Act.

1989

Time: 15 minutes

Audience: All public employees

Do It Right PE 2

The videotape instructs one on the completion of the NJDHSS Right to Know Survey. It presents:

- The changes made to the Right to Know Survey for 1992
- The proper procedures for conducting a chemical inventory for the Survey
- How to determine what products must be reported on the Survey

1992

Confined Spaces: Risk and Responsibilities PE 3

Improper respect for a confined space can result in many deaths. This video covers risks and safety responsibilities by providing detailed information on testing, ventilation, and rescue procedures.

2006

Time: 12 minutes

Audience: workers, managers

Occupations

Asbestos

Don't Blow It **O/AS 5**

Reviews health effects associated with asbestos exposure and the safety procedures and instrumentation used to prevent exposure to asbestos dust from the repair of brake shoes. Highlighted are also those personal work habits which can decrease exposure to asbestos in the workplace.

Prior to 1990

Time:

Audience:

Audience:

Time:

Time:

Time:

Audience:

Audience:

Audience:

15 minutes

Mechanics, unions,

Farmworkers, health

professionals, unions

Part II - 53 minutes

health professionals

10:05 minutes

11:40 minutes

7:50 minutes

Workers, hobbyists

Workers

crafts

Anyone working in the

Teachers, administrators,

managers, health

professionals

Farm / Pesticides

Time: 15 minutes O/FP 5 Wrath of Grapes Audience:

This video is an emotional presentation of farm workers who were exposed to various pesticides and the health effects experienced as a result of the exposure.

Prior to 1990

Arts / Crafts

Art Safety: Hazards and Precautions Time: Part I - 47 minutes

O/AC 2

A two part lecture on the hazards of materials used in arts and crafts. Part one covers the types of occupational illnesses that are caused by exposure to the arts and crafts materials. Part two addresses the precautions that are necessary to take in order to reduce exposure to the materials. The lecture is very technical and

detailed. 1988

This film gives basic safety techniques which should be used in craft industries such as sculpturing, printing and painting. A good overview of health effects and hazards of specific substances used

in such workplaces is given.

Health Hazards Alert: An Introduction

1988

Health Hazards in Ceramics O/AC 3

The focus of this video is on commercial potteries and on the side effects of working with silica and asbestos dusts. It discusses showers, eye washes, use of respirators and protective clothing.

O/AC 4 Health Hazards in Photography

An in-depth discussion of work practices and the rationale for each is presented in this film. Each step of the process of film

developing is described individually.

Health Hazards in Printmaking O/AC 5 Time:

8:40 minutes Specific safe work practices are described in this film.

Audience: Workers Prior to 1991

1988

Occupations (continued)

Electroplating

Plating Operations

O/C 1

Plating metals-zinc, cadmium, copper, silver etc., and electrolyte solutions-acid and alkaline, and the health effects are discussed. Emergency response and first aid procedures are covered.

Copyright 1986

Time: Audience: 14 minutes Workers

Welding

Hazards of Gas Welding

O/W 1

Time: 23 minutes Audience:

Gas welding is defined and the proper use of cylinders and pipe transport of chemicals are covered thoroughly.

1988

Supervisors and workers

who weld

Welding: Health Hazards

O/W 2

This video discusses the sources of various health hazards and routes of entry for hazardous substances while welding. Protective measures and emergency procedures are mentioned. The video tells the audience where to find information on the MSDS. The importance of knowledge of specific chemicals is discussed in the film.

Copyright 1986

Time: Audience:

15 minutes Worker, crafters

Painting

Dual Protection

O/P 1

This NIOSH film discusses hazardous substances in paints and how new techniques in spray painting necessitate protection for the worker. Equipment handling is well described. Topics in the film are hazard control, product and process substitution and ventilation control.

1988

Time: 14 minutes

Audience: Workers, management,

purchasing agents

Schools

Protect Yourself - Corrosives

SCH₁

Time: Audience:

36 minutes **Teenagers**

Teenagers talk to teenagers about chemical safety.

1989

Protect Yourself - Solvents

Teenagers talk about solvents, rock music.

SCH₂ 1989

Time: Audience: 14 minutes Teenagers

Revised 01/07 G9810 12